

Parallel to USB Reverse Adapter: DB25 male to USB B male, LPT2USB, EU version

Product number USB-0529



Product description

PARALLEL USB REVERSE adapter: to use USB printer attached to parallel port (LPT2USB, Rev.2, AK-NORD), DB25 male to USB plug type B, no software required, power supply incl., Made in Germany

Key Features

- to use USB printers at parallel ports (LPT)
- LPT to USB cable
- DB25 male (connection PC)
- USB plug B (connection printer)
- no software or drivers required
- with power supply
- cable length 1.8 meter
- only for printing function

LPT2USB cable

Adapter to connect printers and multifunction printers with an USB connection to the LPT(parallel) interface of PCs, measuring devices, laboratory and diagnostic devices, control panels, medical devices as well as all other products with a parallel interface.

Connectors

1 x 25 pole SUB-D Plug IEEE-1284 - A

1 x USB-B plug

Power supply

110-240V / 50/60Hz

Output 5Volt / about 100 mA

Cable length about 1.8m

USB - interface

USB-1.0 Low-Speed

USB-1.1 Low/ Full-Speed

USB-2.0 Low / Full-Speed
Plug: USB - B
USB cable length about 1.8m
Low-Speed 1.5 MBit/sec
Full-Speed 12 MBit/sec

LPT (parallel) - interface

01 Unidirectional
02 Bidirectional
03 1284.4 Bidirectional
Plug: 25 pole SUB-D IEEE-1284 - A

Funktion printing

SPP
ECP
IEEE1284
IEEE1284.4

Bidirectional

Nibble-Mode
Byte-Mode
ECP-Reverse
BECP-Reverse

Note

For all operating systems. No drivers and no software are required.
Scanning, PC fax and software toolboxes are not supported.
GDI printer (without own emulation) are not supported.

More images



